# DEPARTMENT OF ENVIRONMENTAL QUALITY – WATER DIVISION FY 2012 APPLICATION FOR VIRGINIA CLEAN WATER REVOLVING LOAN FUND WASTEWATER AND STORMWATER PROJECTS

	SECTIO	ON A - ORGA	NIZATIONAL [	DATA	
Name of Loan Applica	nt:				
Applicant Address:					
Contact Person:					
PHONE:	Fax		EMAIL		
Name of Consulting Er	ngineer:				
Engineer Address:					
Contact Person:					
PHONE:	Fax	<u> </u>	EMAIL		
	SECTI	ON B - PROP	OSED FINANC	CING	
		PROJECT	FUNDING		
a) Amount of VRLF Lo	an Funds Requested	d	\$		<u></u>
Source	CHECK ✓ I	F COMMITTED	Amoun <sup>-</sup>	Г	
1)			\$	<u>-</u>	
2)			\$		
3)			\$	<u></u>	
b) Total Other Funding	Available (1 + 2 + 3.	)	\$		
c) Total Project Cost (a	a + b)		\$		
<u>5 Yea</u>	R CASH FLOW NE	EDS PROJECTION	N (LOANS OF \$1	0,000,000 or	MORE)
	Loan Funds Reques	sted ( <i>line a above</i>	e) is \$10,000,000 or	greater, provide	e a realistic projection of
2011	2012	20	13	2014	2015
\$	\$	\$	\$ _		\$
CHE	ECK ✓ THE BOX BESID	TYPE OF SE		NTICIPATES PROV	IDING
Pledge of Revenue of					
Pledge of Revenue of	•				
General Obligation of t	-				

### **SECTION C - WATER QUALITY DATA**

Location of Project Longitude _	Latitude					
(Longitude and Latitude of project is a required entry on this application)						
NPDES Permit Number: VA						
Name of Stream to which flow is, or will be discharged						
River Basin for Receiving Stream						

## SECTION D -BRIEF PROJECT DESCRIPTION AND STATEMENT OF NEED

Please include a description of Treatment units, capacities of treatment works, sizes and respective lengths of sewer line, new service being provided, system upgrade and/or expansion, Rehabilitation etc. Describe the need for the proposed project. Needs should be in areas of restoring, protecting or preventing pollution in State waters. Reference and attach all pertinent documentation, i.e.: noncompliance letters from regulatory agencies, Consent or Special Orders, documentation of public health concerns, etc.

(attach additional pages if necessary)

## SECTION E - DEMONSTRATION OF ANY EXTRAORDINARY NEEDS

Describe any extraordinary trends and/or conditions such as reduction or loss in tax base and/or revenues, high utility cost, etc., which should be taken into consideration by reviewing agency.

(attach additional pages if necessary)

## SECTION F - READINESS-TO-PROCEED

### PROJECT STATUS

St	atus of Preliminary Enginee	ring				
S	tatus of Environmental Revi	ew				
If i	the Environmental Assessm	ent is con	nplete provide items 1,	) and 2) below		
1)	Name of clearance and issu	ing agend	су			
2)	Date issued					
St	atus of Final Plans & Specif	ications				
			ANTICIPATED	Schedule		
	Schedule Item Descrip	tion		Da	ate	
a.	Submittal of Final Plans					
b.	Plans and Specs Approve	d (VHD/D	EQ)			
c.	Advertise for Bids					
d.	Award Contracts					
e.	Estimated Construction Ti	me			(expressed in months)	
	0		ECTION G - STAT	<u>ISERS</u>		
	SERVICE AREA JURISDICTIONS				Number of Projected Residential Sewer Connections At Completion of Project	
						_
Ex	kisting Wastewater Treatme	nt Flows (	gpd)		_	
%	Domestic Flow				_	
%	Industrial/Commercial Flow				_	
	kisting Average Monthly narge Per Household for	Sewer	\$	Attach Curre	ently Approved Sewer Rate Schedule	
	verage Residential onnection Fees for	Sewer	\$			
١٨/						
٧V	hen were rates last increase	ed?	Date of Increase			

## SECTION H - PROJECT BUDGET INFORMATION

Administration Expense \$_		
Land, right-of-way \$_		
Architectural Engineering Basic Fees \$_		
Project Inspection Fees \$_		
Other (Explain) \$_		
Treatment Plant Construction \$_		
Interceptor Line Construction \$_		
Collector System Construction \$_		
I & I Rehabilitation \$_		
Equipment Purchase/Installation \$_		
Contingencies		
\$_		
TOTAL		\$
SECTION	I - FINANCIAL DATA	
ANNUAL OPERATION, MAINTENANCE & R		R) FOR PROPOSED SEWER
	FACILITIES	.,,
a) Labor	\$	
b) Utilities	\$	
c) Materials	\$	
d) Miscellaneous Expenses	\$	
e) Equipment Replacement	\$	
f) Other	\$	
g) Total O, M & R Cost for Proposed Sewer Fac	CILITIES	\$
ESTIMATED TOTAL ANNUAL F. Existing + Proposed Sewer Fa		
h) Net O, M & R (for existing facilities)	\$	
i) Existing Annual Debt Service	\$	
j) O, M & R for Proposed Facilities ( from line g )	\$	
TOTAL ESTIMATED ANNUAL FACILITIES COST ( h+i+j )		\$
Sources of Revenues as a Per	CENTAGE OF TOTAL ANNUA	L SEWER REVENUES
Residential Share % No	n-Residential Share(Industrial/	(Commercial)%
		VCWRLF Loan Application Page 4 of 5

#### **SECTION J**

## (FOR ALL PROJECTS REQUESTING CONSIDERATION FOR GREEN RESERVE PROJECT FUNDING) DESCRIPTION OF HOW PROJECT RELATES TO

WATER EFFICIENCY/REUSE - ENERGY EFFICIENCY - GREEN INFRASTRUCTURE- ENVIRONMENTAL INNOVATION

Please include a description of how project relates to Water Efficiency/Reuse, Energy Efficiency, Green Infrastructure and/or Environmental Innovation.

(attach additional pages if necessary)

	SECTION K - REQUIRED FOR ALL STORMWATER M	IANAGE	MENT	PROJE	CTS	
Has loan applicant adopted a dedicated source of revenue to implement a stormwater control program in accordance with						
§15.2-	2114 ? (If so, attach program documentation)	YES		NO		
	loan applicant subject to an MS4 discharge permit in accordance 10.1-603.2.2 ?	YES		NO		
	ne loan applicant adopted a stormwater management program in dance with Article 1.1 (§10.1-603.1 et seq.) of Chapter 6 of					
Title 10.1 ?		YES		NO		
	SECTION L - ASSURANCES AND CERT	IFICATI	ONS			
The undersigned representative of the applicant certifies that the information contained herein and the attached statements and exhibits are true, correct and complete to the best of their knowledge and belief. The undersigned also agrees to clarify or supplement information pertaining to this application upon request.						
	CHIEF ADMINISTRATIVE OFFICER OF APPL	LICANT				
Name						
Title						
Signat	ture	Date				
	SECTION M - REQUESTED ATTACK	HMENTS				
I.	Attach one copy of the Latest Interim (unaudited) Financial Statement	t				
II.	Attach two copies of the current year budget					
III.	Attach current rate schedule for water and sewer rates					
IV.	Attach listing of 10 largest users of sewer system and of water system	∩ ( reference	nage 3)			